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(14) and adhesion-promotion agent (16) with an aluminum foil (24) between two rollers (20,22), the temperature of the coextruded-coated aluminum foil being such that the temperature at outer surface of the plastic (14) of the coextrudate of the plastic (14) and the adhesion-promotion agent (16) lies below the crystallite melt point ( $T_K$ ) of the plastic (14), then passing continuously the coextruded-coated aluminum foil (10), to increase the adhesion strength between the aluminum foil (24) and the plastic coating (14), through an oven (26) with temperature ( $T_o$ ) set so that the temperature at the outer surface of the plastic (14) of the coextrudate of the plastic (14) and the adhesion-promotion agent (16) lies above the crystallite melt point ( $T_K$ ) of the plastic (14), and cooling the coextruded-coated aluminum foil (10) heat-treated in this way, after emerging from the oven (26), in a shock-like manner such that the crystalline portion of at least in the outer surface area of the cooled plastic coating (14) and the crystal grains in this outer surface area are as small as possible.

In the Specification:

In accordance with 37 C.F.R. 1.121, please substitute for the paragraph previously inserted on page 1, line 9, the following rewritten version of such paragraph on page 1, line 9, as amended. The changes made are shown explicitly in the attached "Version With Markings To Show Changes made."

Please substitute for the paragraph previously inserted on page 1, line 9, the following rewritten version of such paragraph on page 1, line 9, as amended:

The temperature of the aluminum foil, with which the coextrudate of the plastic and the adhesion-promotion agent is being combined with the adhesion-